Appendix A.4

Notice of Availability

Letter

NOA Postcard

NOA Supplemental Postcard

Federal Register

Los Angeles Times (Legal Ad)

Newspaper Advertisements:

Acton Agua Dulce Weekly News

Antelope Valley Press

Chino Champion

Country Journal

Daily News

Inland Valley Daily Bulletin

Korea Times

La Opiníon

Los Angeles Times

Pasadena Star

Rosamond Weekly

San Gabriel Tribune

Star Progress

The Signal

Whittier Daily News

World Journal



Tehachapi Renewable Transmission Project Notice of Availability for the Draft Supplemental Environmental Impact Report/ Environmental Impact Statement



California SCH #2007081156

To: Readers of the Draft Supplemental Environmental Impact Report/Environmental Impact

Statement

From: John Boccio, CPUC, EIR Project Manager

Lorraine Gerchas, USDA Forest Service, EIS Project Manager

Subject: Notice of Availability, Draft Supplemental Environmental Impact Report/Environmental

Impact Statement for the Tehachapi Renewable Transmission Project

Date: April 11, 2013

The California Public Utilities Commission (CPUC), as Lead Agency under the California Environmental Quality Act, and the U.S. Department of the Agriculture (USDA) Forest Service, as Lead Agency under the National Environmental Policy Act, have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (Draft SEIR/SEIS) for consideration of Southern California Edison Company's (SCE) Petition for Modification of Decision 09-12-044 on the Tehachapi Renewable Transmission Project (TRTP or Project). The Draft SEIR/SEIS addresses implementation of the Federal Aviation Administration's (FAA) recommendations, including installation of marker balls on 276 transmission line spans, installation of aviation lights on 90 transmission structures, and engineering refinements to reduce the height of 21 structures within Segment 8 between Chino and Mira Loma Substations.

Proposed Modifications to the Project (Modified Project). The Project, as approved by the CPUC and Forest Service¹, includes new and upgraded transmission infrastructure along approximately 173 miles of new and existing right-of-way (ROW) from the Tehachapi Wind Resources Area in southern Kern County south through Los Angeles County and the Angeles National Forest (ANF), and east to the existing Mira Loma Substation in Ontario, San Bernardino County, California. For descriptive purposes, the Project has been separated into eight distinct segments, referred to as Segments 4 through 11.

Upon completion of final engineering for various portions of the Project, SCE identified the structures and catenaries (wire spans) that met the FAA reporting thresholds and submitted Form 7460-1 for each, as required by Mitigation Measure L-2b (*Aircraft flight path and safety provisions and consultations*). In response, the FAA issued determinations recommending the installation of marker balls on certain transmission line spans and aviation lights on certain transmission structures. All determinations from the FAA have been completed. The FAA has recommended installation of marker balls along 276 transmission line spans and installation of aviation lights on 90 transmission structures; SCE has estimated the total number of marker balls required to be approximately 2,248 based on transmission line span lengths. These elements would be installed within Segments 5, 6, 7, 8, 10, and 11. (Segment

The CPUC issued a construction stay for Segment 8A within the City of Chino Hills [Decision 11-11-020 (November 10, 2012), as modified by Decision 12-03-050 (March 22, 2012)], which per the July 12, 2012, ruling of the Assigned Commissioner will continue until the CPUC makes a final determination on undergrounding options; Segment 8A undergrounding options will undergo separate environmental review and are not the subject of the SEIR/SEIS.

8A within the City of Chino Hills is stayed.) In addition, based on FAA concerns that certain structures near the Chino Airport would interfere with the instrument approach procedure, SCE proposes engineering refinements in Segment 8 between Chino and Mira Loma Substations to lower 21 structures through a combination of shorter tubular steel poles and specially designed dead-end lattice steel towers, which would result in changing the previously approved structure type for seven (7) structures.

Impacts of the Modified Project. The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the ANF (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. The Draft SEIR/SEIS will be available for review at several area libraries and other community locations (see list of repositories on the Project website identified below). Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at: trtpsuppeir-eis@aspeneg.com.

Sources of Project Information. For additional information or to read the Draft SEIR/SEIS online, please check the Project website at:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi renewables/TRTP.htm

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please include your name and address with your comments. Comments on the Draft SEIR/SEIS will be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

For questions on the Project, contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

It is important that reviewers provide their comments at such times and in such a way that they are useful to the Agency's preparation of the SEIR/SEIS. Therefore, comments should be provided prior to the close of the comment period and should clearly articulate the reviewer's concerns and contentions. The submission of timely and specific comments can affect a reviewer's ability to participate in subsequent administrative review or judicial review. Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to:

John Boccio/Lorraine Gerchas CPUC/USDA Forest Service c/o Aspen Environmental Group 5020 Chesebro Road, Suite 200 Agoura Hills, CA 91301 E-mail: trtpsuppeir-eis@aspeneg.com



Tehachapi Renewable Transmission Project

Notice of Availability for the Draft Supplemental Environmental Impact Report/Environmental Impact Statement



The California Public Utilities Commission and the USDA Forest Service have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP) to assess the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino Substation and Mira Loma Substation.

The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please include your name and address. Comments on the Draft SEIR/SEIS will be limited only to the topics included in the document. Written comments should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service c/o Aspen Environmental Group, 5020 Chesebro Rd., Suite 200, Agoura Hills, CA 91301 or trtpsuppeir-eis@aspeneg.com. The Draft SEIR/SEIS is available on the Project website and at several area libraries, as listed on the Project website: ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm. For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.



Tehachapi Renewable Transmission Project

Notice of Availability for the Draft Supplemental Environmental Impact Report/Environmental Impact Statement



The California Public Utilities Commission and the USDA Forest Service have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP) to assess the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino Substation and Mira Loma Substation.

The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please include your name and address. Comments on the Draft SEIR/SEIS will be limited only to the topics included in the document. Written comments should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service c/o Aspen Environmental Group, 5020 Chesebro Rd., Suite 200, Agoura Hills, CA 91301 or trtpsuppeir-eis@aspeneg.com. The Draft SEIR/SEIS is available on the Project website and at several area libraries, as listed on the Project website: ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm. For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

California Public Utilities Commission/USDA Forest Service Tehachapi Renewable Transmission Project c/o Aspen Environmental Group 5020 Chesebro Road, Suite 200 Agoura Hills, CA 91301





Important Notice:

NOTICE OF AVAILABILITY FOR THE TEHACHAPI RENEWABLE TRANSMISSION PROJECT DRAFT SUPPLEMENTAL EIR/EIS

California Public Utilities Commission/USDA Forest Service Tehachapi Renewable Transmission Project c/o Aspen Environmental Group 5020 Chesebro Road, Suite 200 Agoura Hills, CA 91301





Important Notice:

NOTICE OF AVAILABILITY FOR THE TEHACHAPI RENEWABLE TRANSMISSION PROJECT DRAFT SUPPLEMENTAL EIR/EIS



ADDITIONAL NOTIFICATION FOR THE DRAFT SUPPLEMENTAL ENVIRONMENTAL IMPACT REPORT/ ENVIRONMENTAL IMPACT STATEMENT



The U.S. Department of Agriculture, Forest Service and the California Public Utilities Commission have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for the Tehachapi Renewable Transmission Project. The SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's recommendations to add marker balls to 276 transmission line spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11. In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino Substation and Mira Loma Substation.

The SEIR/SEIS is available on the CPUC's project website, with hard copies at local libraries, as listed on the Project website: ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm.

Public review of the SDEIR/SEIS started on April 20, 2013, and ends on June 3, 2013. The public is invited to submit written comments specific to the analysis provided in the SEIR/SEIS. Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. This project is subject to comment pursuant to 36 CFR 218, Subparts A and B. As such, only those who submit timely project-specific written comments during a public comment period are eligible to file an objection. Individuals or representatives of an entity submitting comments must sign the comments or verify identity upon request.

Written comments on the SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service c/o Aspen Environmental Group, 5020 Chesebro Rd., Suite 200, Agoura Hills, CA 91301 or email: trtpsuppeir-eis@aspeneg.com.

USDA Forest Service/California Public Utilities Commission Tehachapi Renewable Transmission Project c/o Aspen Environmental Group 5020 Chesebro Road, Suite 200 Agoura Hills, CA 91301





Federal Register Notice of Availibility April 19, 2013



3558 Federal Register/Vol. 78, No. 76/Friday, April 19, 2013/Notices

maggot in turnip and rutabaga production. The applicant indicates that fipronil has been shown to provide excellent crop safety, and overall provides better control than the registered alternative.

The Applicant proposes to make no more than one application at 4.16 fluid oz. of product per acre, to a maximum of 600 acres of rutabagas and turnips, for use of up to a potential maximum of 19.5 gallons of product. Applications would potentially be made from April 1 through September 30, 2013, in the Oregon counties of Clackimas, Marion, Multnomah, and Umatilla.

This notice does not constitute a decision by EPA on the application itself. The regulations governing FIFRA section 18 require publication of a notice of receipt of an application for a specific exemption proposing a use which is supported by the IR-4 program and has been requested in 5 or more previous years, and a petition for tolerance has not yet been submitted to the Agency. The notice provides an opportunity for public comment on the application. The Agency will review and consider all comments received during the comment period in determining whether to issue the specific exemption requested by the Oregon Department of Agriculture.

List of Subjects

Environmental protection, Pesticides and pests.

Dated: April 12, 2013.

Daniel J. Rosenblatt,

Acting Director, Registration Division, Office of Pesticide Programs.

[FR Doc. 2013–09285 Filed 4–18–13; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[ER-FRL-9008-7]

Environmental Impacts Statements; Notice Of Availability

Responsible Agency: Office of Federal Activities, General Information (202) 564–7146 or http://www.epa.gov/ compliance/nepa/.

Weekly receipt of Environmental Impact Statements

Filed 04/08/2013 Through 04/12/2013 Pursuant to 40 CFR 1506.9.

Notice

Section 309(a) of the Clean Air Act requires that EPA make public its comments on EISs issued by other Federal agencies. EPA's comment letters on EISs are available at: http:// www.epa.gov/compliance/nepa/ eisdata.html.

EIS No. 20130089, Draft EIS, USFS, ID, Clear Creek Integrated Restoration Project, Comment Period Ends: 06/03/ 2013, Contact: Lois Hill 208–935– 4258.

EIS No. 20130090, Final EIS, USACE, CA, Eagle Rock Aggregate Terminal Project, Review Period Ends: 05/20/ 2013, Contact: John W. Markham 805– 585–2150

EIS No. 20130091, Draft EIS, USFWS, NPS, 00, Niobrara Confluence and Ponca Bluffs Conservation Areas Land Protection Plan, Comment Period Ends: 06/03/2013, Contact: Nick Kaczor 303–236–4387. The U.S. Department of the Interior's Fish and Wildlife Service and the National Park Service are joint lead agencies for this project.

EIS No. 20130092, Draft EIS, USFS, OR, West Bend Vegetation Management Project and Forest Plan Amendments, Comment Period Ends: 06/03/2013, Contact: Beth Peer 541–383–4769.

EIS No. 20130093, Draft EIS, USACE, FL, Lake Worth Inlet, Palm Beach Harbor Project, Comment Period Ends: 06/03/2013, Contact: Angela Dunn 904–232–2108.

EIS No. 20130094, Draft Supplement, DOE, 00, Long-Term Management and Storage of Elemental Mercury Facilities, Comment Period Ends: 06/ 03/2013, Contact: David Levenstein 301–903–6500.

EIS No. 20130095, Second Draft Supplement, USFS, CA, Tehachapi Renewable Transmission Project, Comment Period Ends: 06/03/2013, Contact: Lorraine Gerchas 626–574– 5281.

EIS No. 20130096, Draft Supplement, USFS, WY, Long Term Special Use Authorization for Wyoming Game and Fish Commission to Use National Forest System Lands for their Winter Elk Management Activities at Alkali Creek Feedground, Comment Period Ends: 06/03/2013, Contact: Pam Bode 307-739-5513.

EIS No. 20130097, Final EIS, STB, CA, ADOPTION—California High-Speed Train: Merced to Fresno Section, Review Period Ends: 05/20/2013, Contact: David Navecky 202–245–0294. U.S. Department of Transportation's Surface Transportation Board (STB) has adopted the Federal Railroad Administration's FEIS #20120118, filed 04/18/2012. The STB was not a cooperating agency for the above FEIS. Recirculation of the document is necessary under Section 1506.3(b) of the CEQ Regulations.

EIS No. 20130098, Draft EIS, FAA, TX, SpaceX Texas Launch Site, Comment Period Ends: 06/03/2013, Contact: Stacey M. Zee 202–267–9305.

EIS No. 20130099, Final EIS, USFWS, OH, Proposed Habitat Conservation Plan and Incidental Take Permit for the Indiana Bat (Myotis sodalis) for the Buckeye Wind Power Project, Review Period Ends: 05/20/2013, Contact: Megan Seymour 614—416—8993 ext. 16.

Amended Notices

EIS No. 20130031, Draft EIS, USN, CA, U.S. Navy F–35C West Coast Homebasing, Comment Period Ends: 05/07/2013, Contact: Amy Kelley 619–532–2799. Revision to FR Notice Published 2/15/201; Extending Comment Period from 4/22/2013 to/5/7/2013.

EIS No. 20130044, Draft EIS, FHWA, NV, Pyramid Way and McCarran Boulevard Intersection Improvement Project, Comment Period Ends: 04/30/ 2013, Contact: Abdelmoez Abdalla, 775–687–1231. Revision to FR Notice Published 04/11/2013; Extending Comment Period from 4/15/2013 to 04/30/2013.

Dated: April 16, 2013.

Cliff Rader,

Director, NEPA Compliance Division, Office of Federal Activities.

[FR Doc. 2013–09280 Filed 4–18–13; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2013-0026; FRL-9383-8]

Pesticide Products; Registration Applications for New Active Ingredients

AGENCY: Environmental Protection Agency (EPA). ACTION: Notice.

summary: EPA has received several applications to register pesticide products containing active ingredients not included in any currently registered pesticide products. Pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), EPA is hereby providing notice of receipt and opportunity to comment on these applications.

DATES: Comments must be received on or before May 20, 2013.

ADDRESSES: Submit your comments, identified by docket identification (ID) number and the EPA File Symbol of interest as shown in the body of this

Los Angeles Times April 25, 2013

RECORDING/FILING REQUESTED BY AND MAIL TO: Angeles National Forest 701 N. Santa Anita Ave. Arcadia, CA 91006

PROOF OF PUBLICATION
(California Code of Civil Procedure 2010, 2015.5)

STATE OF CALIFORNIA County of Los Angeles

I am a citizen of the United States and a resident of the aforesaid County. I am over the age of eighteen years (18) years, and not a party to or interested in the above-entitled matter. I am the Principal Clerk of the printer of the LOS ANGELES TIMES, a newspaper of general circulation, printed and published DAILY in the City of Los Angeles, County of Los Angeles and which newspaper was adjudged a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, under the date of April 28, 1952, Case Number 598599. The notice, a true and correct copy of which is annexed, has been published in each regular and entire issue of said newspaper on the following dates, to wit:

THURSDAY; APRIL 25, 2013

I certify (or declare) under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Dated at Los Angeles, California,

This 2nd day of MAY, 2013

Signature

Angelina de Cordova

OPPORTUNITY TO COMMENT Tehachapi Renewable Transmission Project Angeles National Forest

The Forest Service is seeking comments on a Draft Supplemental environmental document for the Tehachapi Henewahle Transmission Project. The proposal is to implement Federal Aviation Administration (FAA) recommendations on an already approved transmission line. On National Forest lands, marker tails would be added to 111 wire spans, and aviation lights to 3 towers. This project occurs in two utility corridors south of Acton, CA. One goes southwest toward the Gould Substation off of Highway 2 in La Canada: the other southeast toward buarts and the Rio Hondo Substation. The document is available online at (10. 11), cput Ca gov gopher-data/environ/tehachapi renewables. IRTP film

Chachapi renewables: TRTP film

This project is subject to comment pursuant to 36 CFR
218, Subparts A and B. Only those who submit timely project-specific written comments during a public comment period are eligible to file an objection. Individuals or representatives of an entity submitting comments must sign the comments or verify identity upon request. The opportunity to comment ends on June 3, 2013, 45 days following publication of a Notice of Availability in the Federal Register, which occurred on April 19, 2013. The Responsible Official is Forest Supervisor Tom Contrers, 365-574-1613, 701 North Sants Anita Avenue, Arcadia, CA. 91006. Comments may be land delivered to this address during bosness hours (M-F 300am to 430pm); or mailed to Aspen Environmental Group, 5020 Chesebre Road, Surt 200, Agours Hills, CA. 91016. Electronic comments, in doc, pdf, rtf, or tat formats may be e-mailed to transperie reing-aspenge. Comments with Subject: TRTP. Names of commenters will be part of the public record subject to the Precedom of Information Act. For additional information, or to request hardcopies of the documents contact Lorraine Gerehas at (628) 574-5281 or Imgerchas@fs.fed.us.

Acton Agua Dulce Weekly News April 22, 2013

PROOF OF PUBLICATION

STATE OF CALIFORNIA }
SS
COUNTY OF LOS ANGELES }

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the assistant principal clerk of the printer of the Acton Agua Dulce News, (Acton Agua Dulce Weekly News) a newspaper of general circulation, printed and published weekly in the Community of Acton, county of Los Angeles, and which newspaper has been adjudicated a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, under date of February 8, 1989, Case Number 9391; that the notice, of which the annexed is a printed copy has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to wit:

4/22 in the year 2013

I certify (or declare) under penalty of perjury that the foregoing is true and correct



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A, Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: trtpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

M. Gayle Joyce

AFFIDAVIT OF PUBLICATION

(2015.5 C.C.P.)

The space above for filing stamp only

STATE OF CALIFORNIA

ss

County of Los Angeles

NOTICE OF AVAILABILITY TEHACHAPI RENEWABLE TRANSMISSION PROJECT

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk of the printer of the Antelope Valley Press, a newspaper of general circulation, printed and published daily in the City of Palmdale, County of Los Angeles, and which newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, under date of October 24, 1931, Case Number 328601; Modified Case Number 657770 April 11, 1956; also operating as the Ledger-Gazette, adjudicated a legal newspaper June 15, 1927, by Superior Court decree No. 224545; also operating as the Desert Mailer News, formerly known as the South Antelope Valley Foothill News, adjudicated a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California on May 29, 1967, Case Number NOC564 and adjudicated a newspaper of general circulation for the City of Lancaster, State of California on January 26, 1990, Case Number NOC10714, Modified October 22, 1990; that the notice, of which the annexed is a printed copy (set in type not smaller than nonpareil), has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-wit:

April 24, 2013

I certify (or declare) under penalty of perjury that the fore-going is true and correct.

Signature

Dated: April 24, 2013

Executed at Palmdale, California

37404 SIERRA HWY., PALMDALE CA 93550 Telephone (661)267-4112/Fax (661)947-4870



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



Environmental Impact Statement

The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (TA) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/ TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: tripsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

PROOF OF PUBLICATION

STATE OF CALIFORNIA County of San Bernardino

I am a citizen of the United States and a resident of the County aforesaid; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk of the publisher of the CHINO CHAMPION, a newspaper of general circulation, printed and published weekly in the City of Chino, County of San Bernardino, and which newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of San Bernardino, State of California, under the date of August 5, 1952, Case Number 73453; that the notice, of which the annexed is a printed copy (set in type not smaller than nonpareil), has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-wit:

all in the year 2013

April 20

I certifiy (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Chino, California, this 20th day of April

Barraia & Brananc

Signature

Barbara Branam

Champion

Serving the Chino Valley and Chino Hills

9th & D Streets • P.O. Box 607 Chino, California 91708 Phone: (909) 628-5501

Adjudicated August 5, 1952 Case No. 73453 This space is for the County Clerk's Filing Stamp



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 84; Segment 84 undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nightlime lighting that would affect nightlime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/ USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: trtpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

Publish: April 20, 2013

CNS-2469699

432-13

Country Journal April 20, 2013

SEE NEAGHTE

California Newspaper Service Bureau®

Public Notice Advertising Since 1934
Tel 1-800-788-7840

Fax 1-800-474-9444

Local Offices and Representatives in:
Los Angeles, Santa Ana, San Diego, Riverside/San Bernardino,
San Francisco, Oakland, San Jose, Santa Rosa, Sacramento
Special Services Available in Phoenix

DECLARATION

I am a resident of Los Angeles County, over the age of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed copy appeared in the:

COUNTRY JOURNAL

On the following dates:

April 20, 2013

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this

20th day of April 2013

2469699

"The only Public Notice which is justifiable from the standpoint of true economy and the public interest, is that which reaches those who are affected by it"

Rev. 11 09 Daily Journal Corporation, 915 East First Street, Los Angeles, CA 90012



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: trtpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

Daily News Los Angeles April 20, 2013

DAILY NEWS LOS ANGELES

This space for filing stamp only

21860 BURBANK BLVD #200, WOODLAND HILLS, CA 91367 Telephone (818) 713-3393 / Fax (818) 713-3377

PROOF OF PUBLICATION

(2015.5 C.C.P.)

State of California County of LOS ANGELES

Notice Type: GPN - GOVT PUBLIC NOTICE

Ad Description:

NOTICE OF AVAILIABLITY - TEHACHAPI RENEWABLE TRANSMISSION

I am a citizen of the United States and a resident of the State of California; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk of the printer of the DAILY NEWS LOS ANGELES, a newspaper published in the English language in the city of LOS ANGELES, county of LOS ANGELES, and adjudged a newspaper of general circulation as defined by the laws of the State of California by the Superior Court of the County of LOS ANGELES, State of California, under date 05/26/1983, Case No. C349217. That the notice, of which the annexed is a printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-wit:

04/20/2013

Executed on: 04/20/2013 At WOODLAND HILLS, California

I certify (or declare) under penalty of perjury that the foregoing is true and correct.



Notice of Availability for the Tehachapi Renewat Transmission Project Draft Supplemental Environm Impact Report / Environmental Impact States



Environmental Impact Statement

The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/ TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: trtpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP 'Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

Inland Valley Daily Bulletin/LA April 23, 2013

California Newspaper Service Bureau®

Public Notice Advertising Since 1934 Tel 1-800-788-7840

Fax 1-800-474-9444

Local Offices and Representatives in:
Los Angeles, Santa Ana. San Diego, Riverside San Bernardino.
San Francisco, Oakland, San Jose, Santa Rosa, Sacramento
Special Services Available in Phoenix

DECLARATION

I am a resident of Los Angeles County, over the age of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed copy appeared in the:

INLAND VALLEY DAILY BULLETIN/LA

On the following dates:

April 23, 2013

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this

23rd day of

April

2013

Signature

2469699

"The only Public Notice which is justifiable from the standpoint of true economy and the public interest, is that which reaches those who are affected by it"





Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



Environmental Impact Statement
The California Public Utilities Commission (CPUC) and the
USDA Forest Service (Forest Service) have prepared a Draft
Supplemental Environmental Impact Report/Environmental Impact
Statement (SEIR/SEIS) for Southern California Euison's (SCE)
Tehachapi Renewable Transmission Project (TRTP). The Draft
SEIR/SEIS assesses the impacts associated with the Federal
Aviation Administration's (FAA) recommendations to add marker
talls to 276 transmission line (TAL) spans and aviation lights to 90
structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC
thas stayed construction of the overhead transmission ine with
the City of Chino Hills in Segment 8A, Segment 8A undergrounding
options are not the subject of the SEIR/SEIS in addition, the Draft
SEIR/SEIS sessesse engineering refinements to reduce the haight
of 21 transmission structures in Segment 8 between Chino and
Mira Loma Substations.

Mra Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Fores (Segments 6 and 11) and in the southern portions of the TRT alignment (Segments 7 and 8), as well as contributing to the degradation of sconic viewsheds. Additionally, aviation lighting would create new sources of nightmer lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and were spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/ SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

flp://flp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/ TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-main at trtpsuppoir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted ananymously will be accepted and considered, however, ananymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agourta Hills, CA 91301 or E-mail: tribsumpoir-significances com-

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

Dunlished: Ancil 22 2012 (NI2169609) ;

Korea Times April 22, 2013

California Newspaper Service Bureau®

Public Notice Advertising Since 1934 Tel 1-800-788-7840 ^a Fax 1-800-474-9444

Local Offices and Representatives in: Los Angeles, Santa Ana, San Diego, Riverside San Bernardino, San Francisco, Oakland, San Jose, Santa Rosa, Sacramento Special Services Available in Phoenix

DECLARATION

I am a resident of Los Angeles County, over the age of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed copy appeared in the:

KOREA TIMES

On the following dates:

April 22, 2013

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this

2nd day of

May

2013

2469699

"The only Public Notice which is justifiable from the standpoint of true economy and the public interest, is that which reaches those who are affected by it"





이용 공고 테하차피 재생가능한 트랜스미션 프로젝트 추가 환경 영향 보고서 / 환경 영향 진술서 초안



캘리포니아 공익재 사업 위원회(California Public Utilities Commission, 이하 CPUC)와 USDA 산렴형 (Forest Service)은 남부 캘리포니아 메 디슨사(SCE)가 제의한 테하차피 재생가능한 트랜스미션 프로젝트 (Tehachapi Renewable Transmission Project, 이하 TRIP)를 위한 추가 환경 영향 보고서/환경 영향 진술서(이하 SEIR/SEIS) 초안을 작성했습 니다. SEIR/SEIS초안은 미연방항공국(Federal Aviation Administration, FAA)의 권고안인276 트랜스미션 라인 (T/L) 스팬에 마커볼 설치 및 5, 6, 7, 8, 10 및 11 구간 내의 90개 구조물에 항공 등화 추가와 관련된 환경 영 항을 평가하고 있습니다. (주: CPUC는 8A 구간 내의 치노 릴시 내에 있는 시상 트랜스미션 라인 건설증; 8A 구간 지중화 옵션은 SEIR/SEIS 대 상 아님), 또한 SEIR/SEIS 초안은 치노와 미라 노마 변전소 사이의 8구 간에 있는 21개의 송전 구조물 높이 감소를 위한 엔지니어링 개선사항 을 평가하고 있습니다.

수정 프로젝트의 영향: 수정 프로젝트는 앤젤레스 국립 삼립 지구 (Angeles National Forest) (6 및 11구간) 및 TRTP 남부 지역일부 (7 및 8 구간)의 경관적 특징 및 시각적 품질에 중요한 부정적 영향을 증가시킬 뿐만 아니라 경관 조망을 저해합니다. 또한 항공 등화는 야간 경관에 영향을 주는 새로운 야간 조영원을 생성하여 수정 프로젝트에 심각하여 피할 수 없는 새로운 영향을 추가하게 됩니다. 그러나 제안된 수정 안은 위험한 구조물들 (트랜스미션 구조물 및 와이어 스팬)을 조중사들이 더 잘 볼 수 있도록 하여 공공 안전을 증대시키며 FAA의 권고안은 준수해야 합니다.

SEIR/SEIS 초안 이용, SEIR/SEIS 초안의 인쇄본은 여러 지역 도서관 및 기타 커뮤니티 기관 (프로젝트 웹사이트에 제공된 문서 보관 장소 목록 참조)에서 검토할 수 있으며 프로젝트 웹사이트:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm 에서는 전자 문서로 이용할 수 있습니다.

SEIR/SEIS 초안 CD는 이메일로 (trtpsuppeir-eis@aspeneg.com) 요청할 수 있습니다.

SEIR/SEIS 초안에 대한 공개 검토는 2013년 4월 20일에 시작하여 2013년 6월 3일에 중료됩니다. SEIR/SEIS 초안에 대한 서면 의견은 2013년 6월 3일까지 우채국 소인이 찍히거나 이메일로 접수되어야 함 니다. 귀하의 이름과 주소를 반드시 기재하십시오. SEIR/SEIS 초안 에 대한 의견은 문서에 또함된 주제로 제한됩니다. 최종 SEIR/SEIS SEIR/SEIS 초안에 대해 제출된 모든 실질적 의견에 대한 답변을 제시 하게 될 것입니다.

의견을 보내주신 분의 성명 및 주소와 함께 보내주신 의견은 본 조치에 대한 공개 기록에 포함됩니다. 익명으로 제출된 의견은 접수 및 고려될 것이나 이후의 환경 문서에 대해서는 답변을 제공할 수 없게 됩니다.

SEIR/SEIS 초안에 대한 서면 의견은 다음 주소로 보내주십시오: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 또는 이메일: trtpsuppeir-eis@aspeneg.com.

본 프로젝트에 대한 문의사항은: CPUC TRTP 프로젝트 매니저 John Boccio 에게 (415) 703-2641번, 또는 Forest Service TRTP 프로젝트 매니저 Lorraine Gerchas에게 (626) 574-5281번으로 전화하여 문의하 십시오.

PROOF OF PUBLICATION (2015.5C.C.P.)

PAGE THE SECRETARY OF STREET

<u>Opinión</u> www.laopinion.com

700 S. Flower St. - Los Angeles, CA 90017 Tel: (213) 896-2260 • Fax: (213) 896-2238

STATE OF CALIFORNIA

I am a citizen of the United States and a resident of the county aforesaid; I am over the age of eighteen years, and not a party to or interested in the above-entitle matter. I am the principal clerk of the printer of La Opinión a newspaper of general circulation, printed and published daily in the city of Los Angeles, County of Los Angeles, and which newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, under the date of July 28, 1969, Case Number: 950176; that the notice, of which the annexed is a printed copy, has been published in each regular and not in any supplement thereof on the following dates, to-wit

all in the year 20 13

I certified (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this

22 day of April, 20 13
Rosi Berumen

This space is for the County Clerk's filing Stamp

Proof of publication:



Notificación de Disponibilidad Proyecto Tehachapi para la Transmisión de Energía Renovable Borrador Complementario del Informe de Impacto Ambiental/ Declaración de Impacto Ambie



La Comisión de Empresas de Servicios Públicos de California (CPUC, por sus siglas en inglés) y el Servicio Forestal del Departamento de Agricultura de los Estados Unidos (USDA, por sus siglas en inglés) han preparado un Borrador Complementario del Informe de Impacto Ambiental (SEIR, por sus siglas en inglés)/Declaración de Impacto Ambiental (SEIS, por sus siglas en inglés) para el Proyecto Tehachapi para la Transmisión de Energia Renovable (TRTP, por sus siglas en inglés) de Southern California Edison (SCE). El Borrador de SEIR/SEIS evalúa los impactos relacionados con las recomendaciones de la Administración Federal de Aviación (FAA, por sus siglas en inglés) de agregar balizas de marcación a 276 tendidos de líneas de transmisión (7/L) y luces indicadoras para la aeronavegación a 90 estructuras ubicadas en los Tramos 5, 6, 7, 8, 10 y luces indicadoras en CPUC ha suspendido temporalmente la construcción de la línea de transmisión aérea dentro de la Ciudad de Chino Hills en el Tramo 8. Las opciones de tendido subterráneo para el Tramo 8A no se analizan en estos SEIR/SEIS). Además, el Borrador de SEIR/SEIS evalúa mejoras de ingeniería para reducir la altura de las 21 estructuras de transmisión en el Tramo 8 entre las Subestaciones

Impactos del Proyecto modificado: El Proyecto modificado aumentaria el nivel de impacto negativo significativo con respecto al aspecto del paisaje y la calidad visual en el Bosque Nacional Angeles/Angeles National Forest (Tramos 6 y 11) y en las secciones del sur del trazado del TRTP (Tramos 7 y 8), así como también contribuiría a la degradación de las cuencas visuales paisajisticas. Además, la iluminación para la aeronavegación crearía fuentes nuevas de iluminación de noche que afectarían las vistas nocturnas, lo que constituiría el único impacto nuevo importante e inevitable del Proyecto Modificado. Sin embargo, las modificaciones propuestas aumentarian la seguridad pública al otorgar una mayor visibilidad de las estructuras peligrosas (estructuras de transmisión y tendidos de cableado) para los pilotos y son necesarias para cumplir con las mendaciones de la FAA.

Disponibilidad de Borradores de SEIR/SEIS. Varias bibliotecas del área y otros centros comunitarios ofrecen copias impresas del Borrador de EIR/SEIS para su consulta (vea la lista de sitios para la consulta de documentos que se publica en el sitio en Internet del Proyecto). También se pueden obtener copias electrónicas en dicho sitio:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi renewables/TRTP.htm

Se pueden solicitar copias en CD del Borrador de SEIR/SEIS escribiendo a la dirección de correo electrónico trtpsuppeir-eis@aspeneg.com.

La Revisión Pública del Borrador de SEIR/SEIS comienza el 20 de abril de 2013 y finaliza el 3 de junio de 2013. Los comentarios escritos sobre el Borrador de SEIR/SEIS deben poseer 3 de junio de 2013. Los comentarios escritos sobre el Borrador de SEIR/SEIS deben poseer matasello con fecha de hasta el 3 de junio de 2013 o recibirse vía correo electrónico hasta esa fecha. Recuerde incluir su nombre y dirección, Los comentarios sobre el Borrador de SEIR/SEIS deberán limitarse únicamente a los temas incluidos en el documento. El SEIR/ SEIS Final contendrá las respuestas a todos los comentarios significativos presentados en relación con el Borrador de SEIR/SEIS.

Los comentarios recibidos en respuesta a esta solicitud, incluso los nombres y las direcciones de aquellos que los presentaron, formarán parte del registro público de esta acción propuesta. Los comentarios anónimos se aceptarán y considerarán; no obstante, las Agencias no podrán brindar a las personas que los enviaron los documentos ambientales posteriores.

Los comentarios por escrito sobre el Borrador de SEIR/SEIS deben dirigirse a: John Boccio/ Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 o a la dirección de correo electrónico: trtpsuppeir-eis@ aspeneg.com.

Para formular preguntas sobre este Proyecto, sírvase comunicarse con: John Boccio, Gerente de Proyecto de la CPUC para el TRTP, al (415) 703-2641, o con Lorraine Gerchas, Gerente de Proyecto del Servicio Forestal para el TRTP, al (626) 574-5281.

Proof of Publication

Nos Angeles Times

STATE OF CALIFORNIA County of Los Angeles

I am a citizen of the United States, and a resident of the county aforesaid; I am over the age of eighteen years; and I am not a party to or interested in the notice published. I am the chief legal advertising clerk of the publisher of the LOS ANGELES TIME a newspaper of general circulation, printed and published daily in the City of Los Angeles, County of Los Angeles. The LOS ANGELES TIMES has been adjudged a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, under the date of May 21, 1952, Case No. 598,599. The notice, of which the annexed is a printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-wit:

April 22

all in the year2013

I certify (or declare) under penalty of perjury that the foregoing is true and correct

Dated at Los Angeles, California, this

23 day of

April

2013

Signature

2469699

California Newspaper Service Bureau
Public Notice Advertising Since 1934

Tel 1-800-788-7840 Fax 1-800-540-4089

Local Offices and Representatives in: Los Angeles, Santa Ana, San Diego, Riverside San Bernardino, San Francisco, Oakland., San Jose, Santa Rosa, and Sacramento. Special Services Available in Phoenix



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/ Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: trtpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

PASADENA STAR-NEWS (Space below for use of County Clerk Only) April 22, 2013

Pasadena Star-News

Affilated with SGV Newspaper Group 911 E. Colcrado P!vd. Pasadena, CA 91109 626-962-8811 ext. 2270 debby.chapman@sgvn.com

5008150

CNSB OPEN RATE PO BOX 60460 ELWYN JOHNSON LOS ANGELES * CA 90060

FILE NO. 2469699 PSN

PROOF OF PUBLICATION (2015.5 C.C.P.)

STATE OF CALIFORNIA County of Los Angeles

I am a citizen of the United States, and a resident of the county aforesaid; I am over the age of eighteen years, and not a party to or interested in the above-entitled matter. I am the principal clerk of the printer of PASADENA STAR-NEWS, a newspaper of general circulation which has been adjudicated as a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, on the date of June 22, 1927, Case Number 225647. The notice, of which the annexed is a true printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to wit:

4/22/2013

I declare under the penalty of perjury that the foregoing is true and correct.

Executed at West Covina, LA Co. California On this 22th day of April, 2013.

Signature

Legal No.

0010344775



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A. Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/ SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/ TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at tripsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: trpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281. Publish April 22, 2013 Pasadena Star News Ad #344775

Rosamond Weekly News-Rosamond News April 22, 2013

ROSAMOND NEWS P.O. BOX 848 ROSAMOND, CA 93560

PROOF OF PUBLICATION STATE OF CALIFORNIA

COUNTY OF KERN \ SS

I am a citizen of the United States and a resident of the County aforesaid; I am ove the age of eighteen years, and not a party or interested in the above entitled matter. am the assistant principal clerk of the printer of the Rosamond Weekly News -Rosamond News a newspaper of general circulation, printed and published weekly the Community of Rosamond, county of Kern, and which newspaper has been adjudicated a newspaper of general circul tion by the Superior Court of the County Kern, State of California, under date of June 22, 1988, case Number 201662; that the notice, of which the annexed is a print copy, has been published in each regular and entire issue of said newspaper and no in any supplement thereof on the followin dates, to wit:

4/22

All in the year 2013



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: trtpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

M. Gayle Joyce

I certify (or declare) under penalty of perjury that the foregoing is true and correct

San Gabriel Valley Tribune April 22, 2013

San Gabriel Valley Tribune

Affilated with SGV Newspaper Group 1210 N. Azusa Canyon Road West Covina, CA 91790 626-962-8811 ext. 2457 courtney.reyes@sgvn.com

5008150

CNSB OPEN RATE PO BOX 60460 ELWYN JOHNSON LOS ANGELES * CA 90060

FILE NO. 2469699

PROOF OF PUBLICATION (2015.5 C.C.P.)

STATE OF CALIFORNIA County of Los Angeles

I am a citizen of the United States, and a resident of the county aforesaid; I am over the age of eighteen years, and not a party to or interested in the above-entitled matter. I am the principal clerk of the printer of SAN GABRIEL VALLEY TRIBUNE, a newspaper of general circulation which has been adjudicated as a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, on the date of September 10, 1957, Case Number 684891. The notice, of which the annexed is a true printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to wit:

4/22/2013

I declare under the penalty of perjury that the foregoing is true and correct.

Cirtha Reys

Executed at West Covina, LA Co. California On this 22th day of April, 2013.

Signature

(Space below for use of County Clerk Only)

Legal No.

0010346686



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (TrL) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/ SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/ TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or E-mail: trtpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

Published: April 22, 2013 San Gabriel Valley Tribune CNS-2469699 Ad#346686

Starr-Progress April 25, 2013

STAR-PROGRESS

This space for filing stamp only

625 N GRAND AVE 4TH FL, SANTA ANA, CA 92701 Telephone (714) 796-7000 / Fax (714) 796-2238

CNS#: 2469699
DISPLAY AD
4/25/13
CNS-2469699#
STAR-PROGRESS

PROOF OF PUBLICATION

(2015.5 C.C.P.)

State of California County of ORANGE

) ss

Notice Type: GPN - GOVT PUBLIC NOTICE

Ad Description:

NOTICE OF AVAILIABLITY - TEHACHAPI RENEWABLE TRANSMISSION PROJECT

I am a citizen of the United States and a resident of the State of California; I am over the age of eighteen years, and not a party to or interested in the above entitled matter. I am the principal clerk of the printer and publisher of the STAR-PROGRESS, a newspaper published in the English language in the city of LA HABRA, county of ORANGE, and adjudged a newspaper of general circulation as defined by the laws of the State of California by the Superior Court of the County of ORANGE, State of California, under date 06/15/2001, Case No. A55572. That the notice, of which the annexed is a printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-wit:

04/25/2013

Executed on: 04/25/2013 At SANTA ANA, California

I certify (or declare) under penalty of perjury that the foregoing is true and correct

Signature

April 25, 2013



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement

The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

comments on the Draft SEIR/SEIS should be sent to: John Boccio/ Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental 0.3020 Chesebro Road, Suite 200, Agoura Hills, CA 91301 or Euppeir-eis@aspeneg.com.

See about this Project, please contact: John Boccio, CPUC TRTP per, at (415) 703-2641, or Lorraine Gerchas, Forest Service Manager, at (626) 574-5281.

THE SIGNAL NEWSPAPER

24000 Creekside Rd Valencia, Ca 91355

Proof of Publication

(2015.5 C.C.P.)

STATE OF CALIFORNIA, COUNTY OF LOS ANGELES

I am a citizen of the United States, and a resident of the county aforesaid; I am over the age of eighteen years; and I am not a party to or interested in the notice published. I am the chief legal advertising clerk of the publisher of the

SIGNAL NEWSPAPER

a newspaper of general circulation, printed and published Daily in the city of Santa Clarita County of Los Angeles, and which newspaper has been adjudged a newspaper of general circulation by the Superior Court of the County of Los Angeles State of California, under the date of March 25, 1988

Case number NVC15880, that the notice, of which the annexed is a printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to-wit:

4/22 All in the year 20_13

I certify (or declare) under penalty of perjury' that the foregoing is true and correct

Dated at Valencia, California, this 22 day of APPIL, 2013

Dmattert

Signature



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report /



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 6, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A, Segment 8A under grounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Environmental Impact Statement

Impacts of the Modified Project: The Modified Project would increase the level of , adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic view sheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapirenewables/TRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 9130 or E-mail: trtpsuppeir-eis@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281.

CNS-2469699

Whittier Daily News
April 23, 2013

(Space below for use of County Clerk Only)

Whittier Daily News

Affilated with SGV Newspaper Group 7612 Greenleaf Avenue Whittier, CA 90602 626-962-8811 ext. 2270 debby.chapman@sgvn.com

5008150

CNSB OPEN RATE PO BOX 60460 ELWYN JOHNSON LOS ANGELES * CA 90060

FILE NO. 2469699

PROOF OF PUBLICATION (2015.5 C.C.P.)

STATE OF CALIFORNIA County of Los Angeles

I am a citizen of the United States, and a resident of the county aforesaid; I am over the age of eighteen years, and not a party to or interested in the above-entitled matter. I am the principal clerk of the printer of WHITTIER DAILY NEWS, a newspaper of general circulation which has been adjudicated as a newspaper of general circulation by the Superior Court of the County of Los Angeles, State of California, on the date of October 10, 1960, Case Number 369393. The notice, of which the annexed is a true printed copy, has been published in each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, to wit:

4/23/2013

I declare under the penalty of perjury that the foregoing is true and correct.

Executed at West Covina, LA Co. California On this 23th day of April, 2013.

all Dynn

Signature

Legal No.

0010341436



Notice of Availability for the Tehachapi Renewable Transmission Project Draft Supplemental Environmental Impact Report / Environmental Impact Statement



The California Public Utilities Commission (CPUC) and the USDA Forest Service (Forest Service) have prepared a Draft Supplemental Environmental Impact Report/Environmental Impact Statement (SEIR/SEIS) for Southern California Edison's (SCE) Tehachapi Renewable Transmission Project (TRTP). The Draft SEIR/SEIS assesses the impacts associated with the Federal Aviation Administration's (FAA) recommendations to add marker balls to 276 transmission line (T/L) spans and aviation lights to 90 structures within Segments 5, 8, 7, 8, 10, and 11 (Note: The CPUC has stayed construction of the overhead transmission line within the City of Chino Hills in Segment 8A; Segment 8A undergrounding options are not the subject of the SEIR/SEIS). In addition, the Draft SEIR/SEIS assesses engineering refinements to reduce the height of 21 transmission structures in Segment 8 between Chino and Mira Loma Substations.

Impacts of the Modified Project: The Modified Project would increase the level of significant, adverse impact on landscape character and visual quality in the Angeles National Forest (Segments 6 and 11) and in the southern portions of the TRTP alignment (Segments 7 and 8), as well as contributing to the degradation of scenic viewsheds. Additionally, aviation lighting would create new sources of nighttime lighting that would affect nighttime views resulting in the Modified Project's only new significant and unavoidable impact. However, the proposed modifications would increase public safety by making hazardous structures (transmission structures and wire spans) more visible to pilots, and they are necessary to comply with the recommendations of the FAA.

Availability of Draft SEIR/SEIS. Hard copies of the Draft SEIR/ SEIS are available for review at several area libraries and other community locations (see list of document repositories provided on the Project website), and electronically on the Project website:

ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables/ IRTP.htm

Copies of the Draft SEIR/SEIS on CD may be requested by e-mail at trtpsuppeir-eis@aspeneg.com.

Public Review of the Draft SEIR/SEIS begins on April 20, 2013 and ends on June 3, 2013. Written comments on the Draft SEIR/SEIS must be postmarked or received by e-mail no later than June 3, 2013. Please be sure to include your name and address. Comments on the Draft SEIR/SEIS shall be limited only to the topics included in the document. The Final SEIR/SEIS will present responses to all substantive comments submitted on the Draft SEIR/SEIS.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agencies with the ability to provide the respondent with subsequent environmental documents.

Written comments on the Draft SEIR/SEIS should be sent to: John Boccio/Lorraine Gerchas, CPUC/USDA Forest Service, c/o Aspen Environmental Group, 5020 Chesebro Road, Suite 200, Agoura Hills, CA 9130 or E-mail: trtpsuppeir-els@aspeneg.com.

For questions about this Project, please contact: John Boccio, CPUC TRTP Project Manager, at (415) 703-2641, or Lorraine Gerchas, Forest Service TRTP Project Manager, at (626) 574-5281. Publish: April 23, 2013 Whittier Daily News Ad #341436

World Journal (Chinese Daily News) April 22, 2013

California Newspaper Service Bureau®

Public Notice Advertising Since 1934 Tel 1-800-788-7840 a Fax 1-800-474-9444

Local Offices and Representatives in:
Los Angeles, Santa Ana, San Diego, Riverside San Bernardino,
San Francisco, Oakland, San Jose, Santa Rosa, Sacramento
Special Services Available in Phoenix

DECLARATION

I am a resident of Los Angeles County, over the ag of eighteen years and not a party to any or interested in the matter noticed.

The notice, of which the annexed is a printed cor appeared in the:

WORLD JOURNAL (CHINESE DAILY NEWS)

On the following dates:

April 22, 2013

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Los Angeles, California, this

22nd day of April

Signature

公開審閱通知 lachapi 再生能源輸送專

環境影響聲明書稿本

日為 ftp://ftp.cpuc.ca.gov/gopher-data/environ/tehachapi_renewables 事業 TRTP:htm 本。 如語 SEIR/SEIS 稿本的光碟片・可寄送電子製件至 tripsuppeireis@ 高落 sepeneg.com 素型・ 高級 sepeneg.com 素型・ 17.1 また 日 20.1 日本 20.1 日

间缀路(I/L) wile Carrows Sept-30,000 To Taylor 190,000 因循格 Sept-95,000 家租, 190,000 国 190

專案修正對於 Angeles National Forest (算 6 和 11 新二本次配 專業調整之兩區部分(第 7 和 8 前段)內的地彙特質和 上提賽 使為重大的不良影響。同時會增致娛兢城臺化。此 匿名提 是生新的夜間光淺,影響夜間殺裝,這是原本不存在 2000年,一項重大且無法聲至的影響。不過,此建霧修 發達看見危險結構物(電路和衛電線跨跨距),因而增加 Gercha 1.1.修正案是符合 FAA 建議析必需。



2469699

"The only Public Notice which is justifiable from the standpoint of true economy and the public interest, is that which reaches those who are affected by it"